|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Job Title | Cyber Range / Course Skills Related to Job Title | | | |
| Cyber Security Analyst | Detailed understanding of network devices | Detailed understanding of SIEM Architecture solutions | Web application firewalls | Anti-Malware solutions |
| Systems Administrator  (variety of IT systems) | Manage group policies and permissions | Detailed understanding of Red Hat Enterprise Linux | Monitor system usage for anomalies | Expectation of task automation when applicable |
| Technical Lead, Digital Forensic Incident Response | Familiarity with Windows and Linux operating systems | Detailed understanding of networking processes | Ability to collect and analyze digital evidence | Familiarity with pen testing |
| Blockchain Software Engineer | Experience with encryption algorithms and principles of cryptography | Detailed understanding of blockchain technology | Experience with Python | Familiarity with scripting and task automation |
| Network Administrator | Familiarity with Windows and Linux operating systems | Detailed understanding of networking processes and architecture | Manages security monitoring tools and frequently tests networks | Significant emphasis on deploying and maintaining network switches |

All the jobs in the table below utilize a variety of skills and concepts from the InfoSec Institute cyber ranges. Additionally, all the above jobs pay $40,000-$110,000 a year on average depending on skills, knowledge, and previous work experience. After researching job positions which are currently in demand, it becomes apparent that the InfoSec Institute cyber range does a great job at providing relevant information for the field of information science. This is even true for people of varying levels of expertise and experience. Lastly, the cyber range contains information on new and emerging concepts. For instance, blockchain is technology that is becoming more and more popular in the information science community and the presence of blockchain related material on the cyber range is scaling to meet this demand for information.